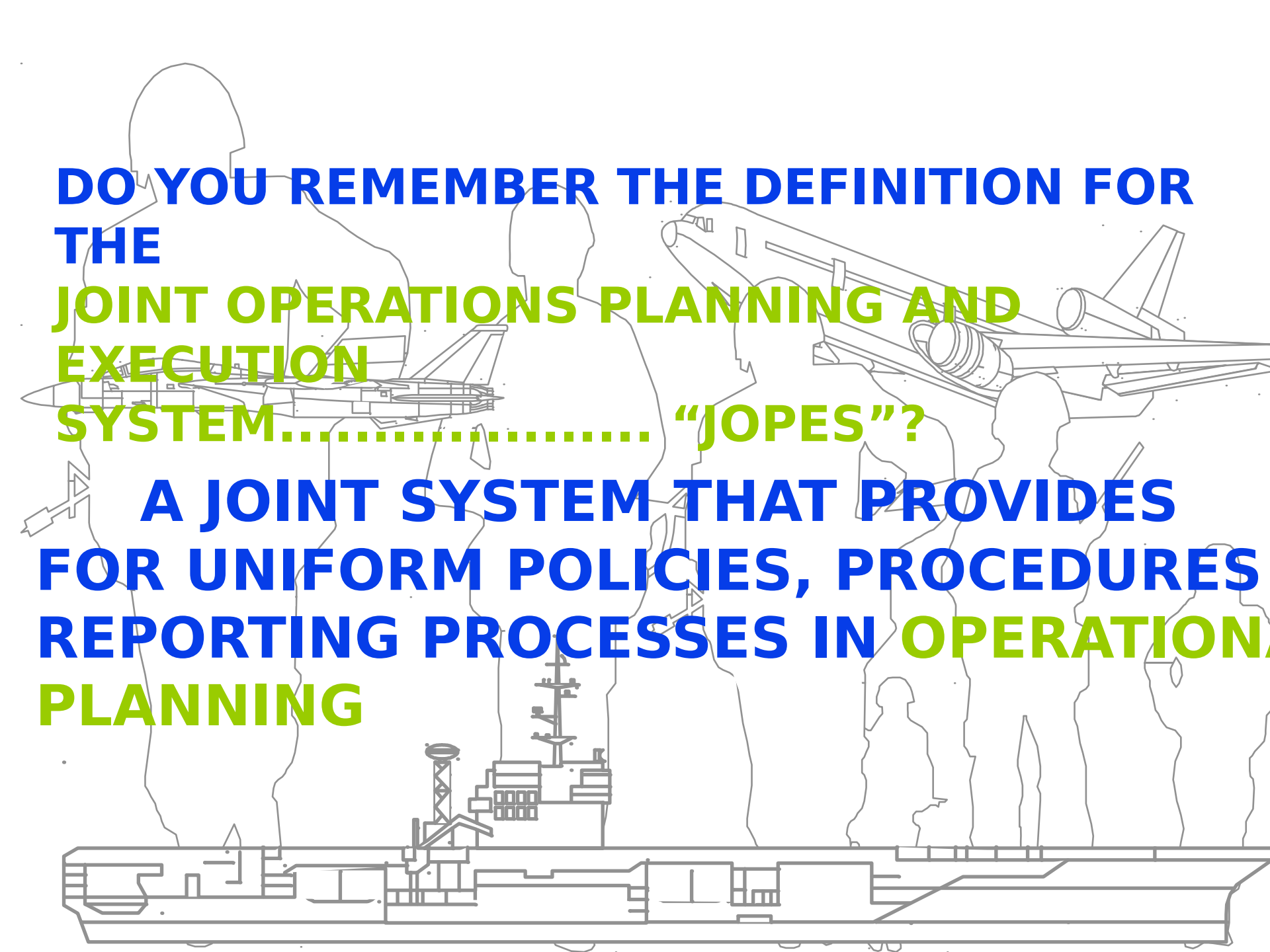




**STRATEGIC DEPLOYMENT
PLANNING COURSE**

DELIBERATE PLANNING

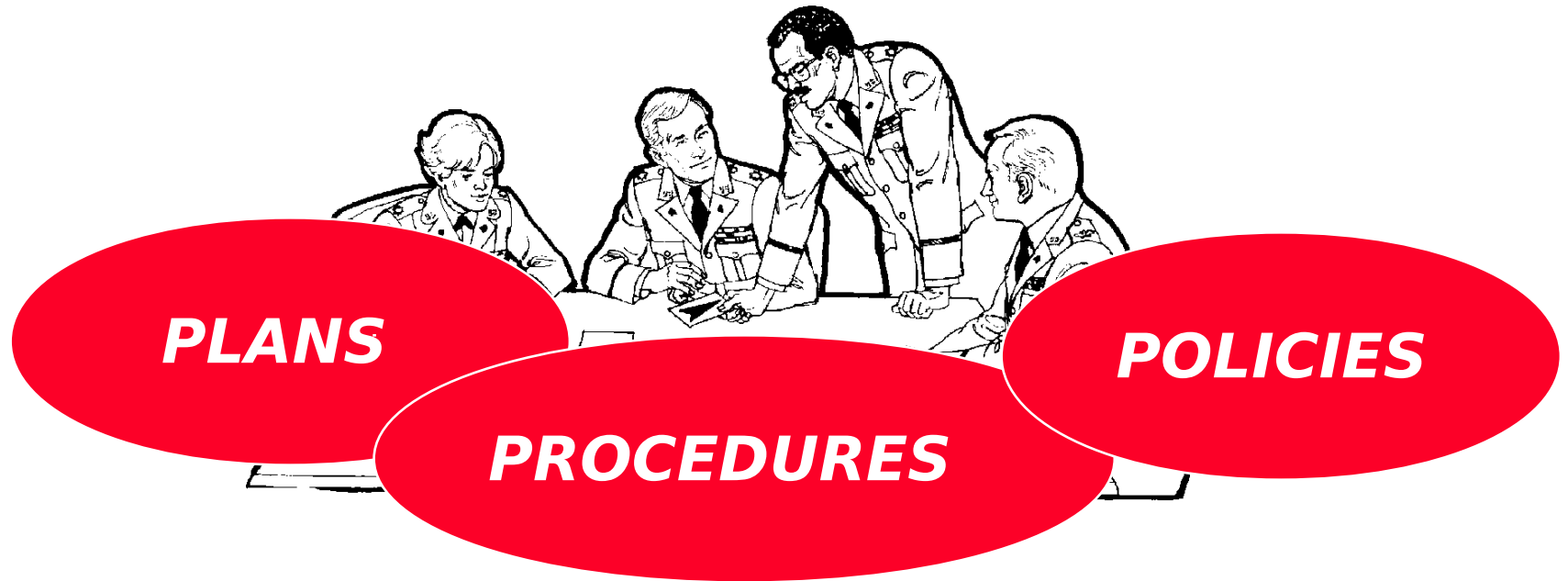
The background of the slide features a line-art illustration of military personnel in silhouette, some wearing headsets. In the upper right, a fighter jet is shown in profile. In the lower left, a large naval ship, possibly an aircraft carrier, is depicted. The text is overlaid on this background.

**DO YOU REMEMBER THE DEFINITION FOR
THE
JOINT OPERATIONS PLANNING AND
EXECUTION
SYSTEM..... “JOPES”?**

**A JOINT SYSTEM THAT PROVIDES
FOR UNIFORM POLICIES, PROCEDURES
REPORTING PROCESSES IN OPERATION
PLANNING**

JOPES.....

**BEGINS WITH THE PUBLISHING OF THE
JOINT STRATEGIC CAPABILITIES PLAN
AND PROVIDES FOR A UNIFORM PROCESS:**



***SUPPORTED BY
COMMO & COMPUTER SYSTEMS***

***POLICIES & PROCEDURES
GUIDE JOINT OPERATIONS
PLANNING BY.....***



**TRANSLATING
NATIONAL POLICY INTO....**

***OPERATION PLANS OR
OPERATION ORDERS!***

JOPES.....

SUPPORTS TWO TYPES OF JOINT
OPERATIONS PLANNING:

DELIBERATE &
CRISIS ACTION

TODAY, WE ARE GOING TO EXPLORE THE
DELIBERATE PLANNING PROCESS



DELIBERATE PLANNING IS.....

**A PEACETIME PROCESS THAT
PREPARES FOR CONTINGENCIES
USING FORCES AND RESOURCES
APPORTIONED FOR PLANNING BY
THE JSCP.**

DELIBERATE PLANNING

FUNCTIONAL
PLAN

WILL CREATE
ONE OF THREE
PRODUCTS

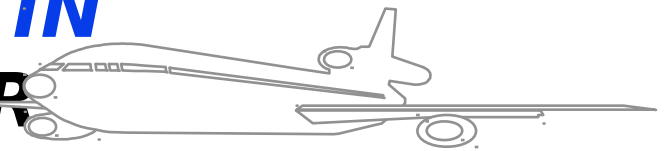
CONPLAN

OPLAN

FUNCTIONAL PLAN

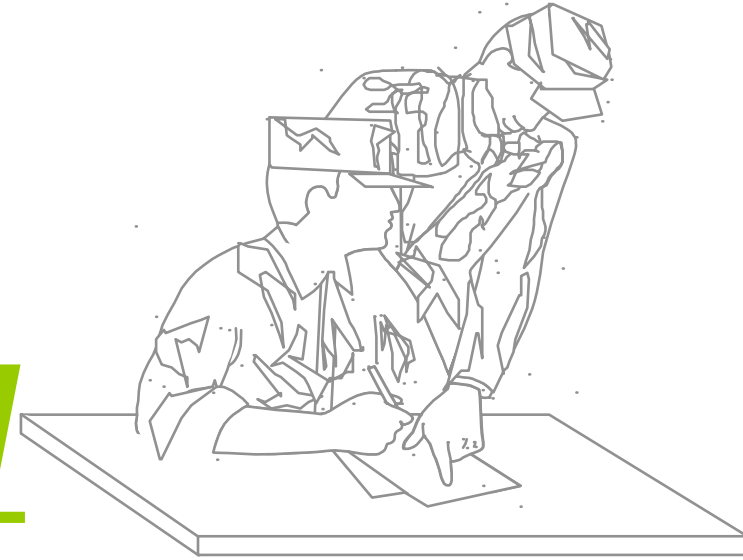
**IS PREPARED FOR SPECIFIC
FUNCTIONS
IN A PEACETIME OR
NONHOSTILE**

*** ENVIRONMENT
AN EXAMPLE WOULD BE IN
SUPPORTING A DISASTER
RELIEF EFFORT IN THE
THEATER**



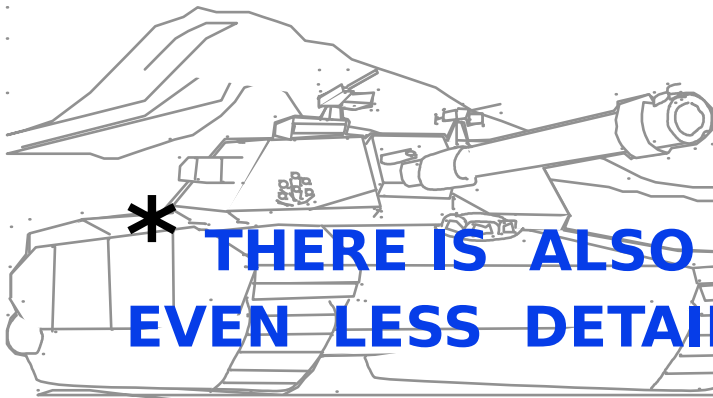
A

CONPLAN



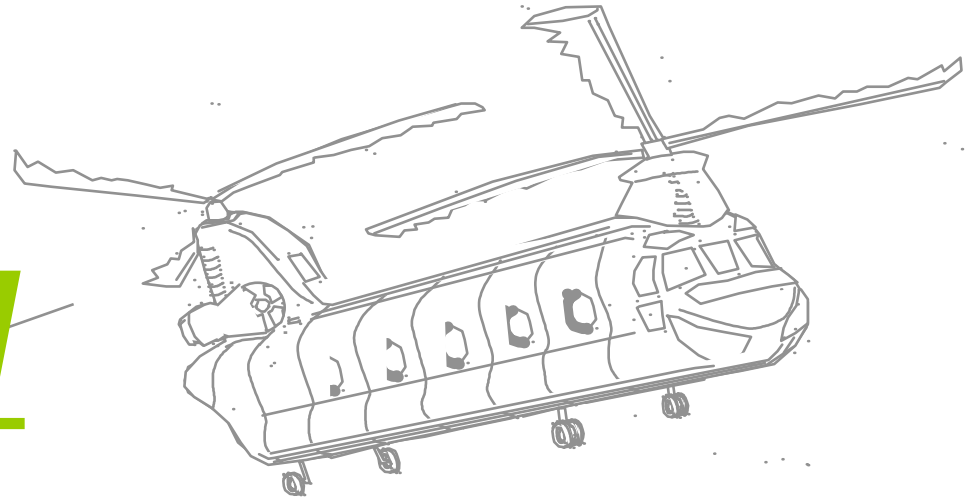
IS AN OPERATIONAL PLAN IN **CONCEPT**
FORMAT. IT IS DIRECTED WHEN THE
THREAT

IS NOT CONSIDERED TO BE IMMANENT.
IT DOES **NOT** NORMALLY
CONTAIN A TPFDD



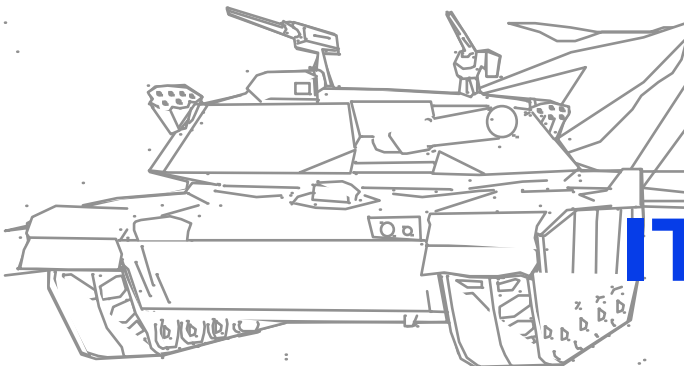
* THERE IS ALSO A **"CONCEPT SUMMARY"** THAT IS
EVEN LESS DETAIL THAN A CONPLAN

AN OPLAN



**IS A COMPLETE & DETAILED PLAN
WITH A DESCRIPTION OF CONCEPTS
AND OPERATIONS. IT CAN QUICKLY
BE DEVELOPED INTO AN**

OPORD.



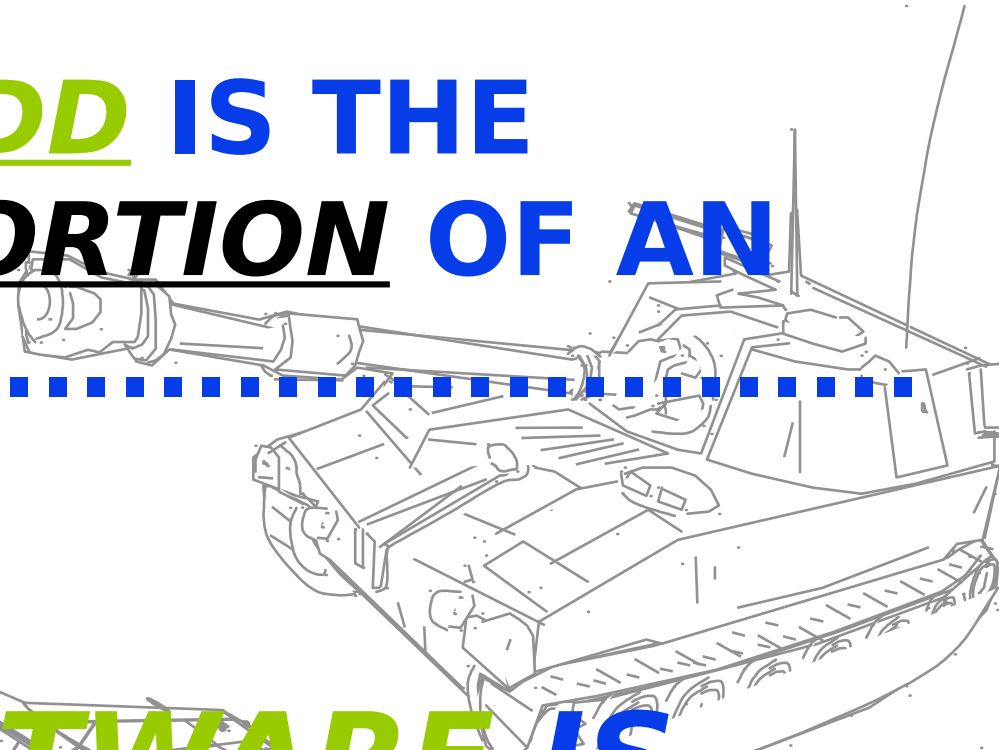
IT DOES CONTAIN A TPDF

TPFD


IS THE **DATABASE** **PORTION** OF AN **OPLAN**.
IT **LISTS AND INCLUDES.....**

- ✓ **UNITS TO BE EMPLOYED**
- ✓ **UNITS TO BE DEPLOYED**
- ✓ **ROUTING OF FORCES TO BE DEPLOYED**
- ✓ **MOBILITY DATA FOR DEPLOYERS**
- ✓ **NRPs AND RESUPPLY INFORMATION**
- ✓ **ESTIMATE OF “COMMON USER” TRANS**

OK, THE TPFDD IS THE
DATABASE PORTION OF AN
OPLAN AND.....

A line drawing of a ship's gun turret, showing the main gun barrel and various sensors and antennas on top.

JOPES SOFTWARE IS
USED
TO BUILD, MANIPULATE,
& MAINTAIN THE TPFDD

A line drawing of a ship's hull and superstructure, showing the main body of the vessel and various masts and antennas.

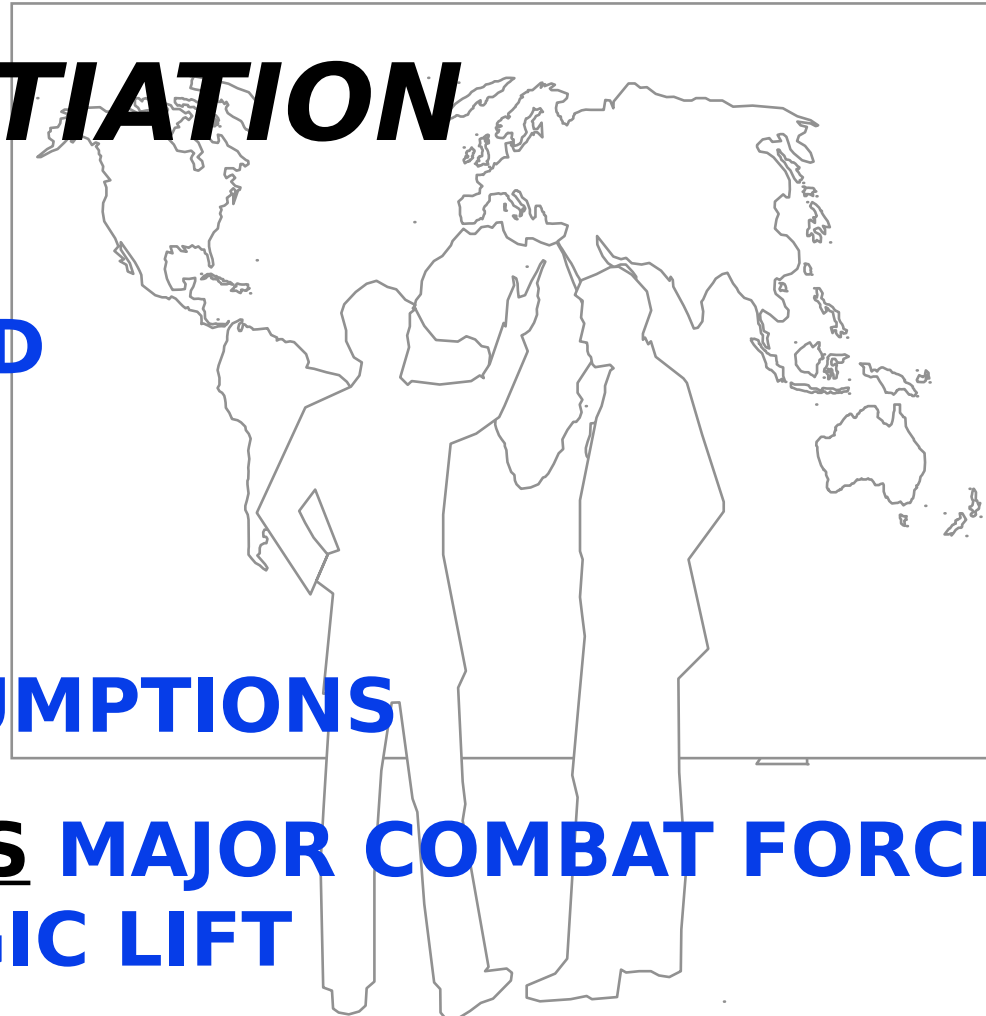
DELIBERATE PLANNING...

**THE DELIBERATE PLANNING PROCESS
CONSISTS OF 5 PHASES:**

PHASE I: INITIATION

**THE JSCP STARTS
THE PROCESS AND
SPECIFIES...**

- * TYPE OF PLAN**
- * OBJECTIVES**
- * PLANNING ASSUMPTIONS**
- * APPORTIONS MAJOR COMBAT FORCE
AND STRATEGIC LIFT**



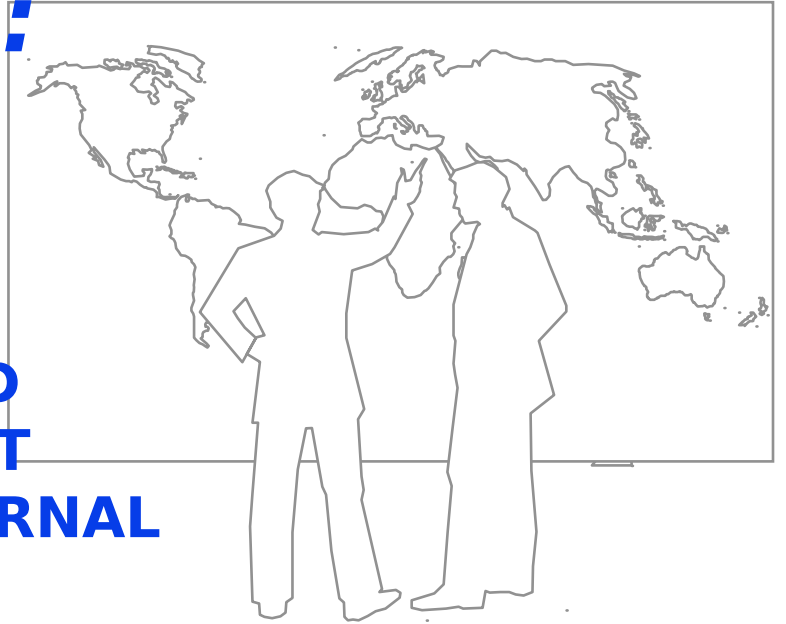
DELIBERATE

PLANNING...

TASKING EXAMPLES:

“PREPARE AN OPLAN FOR UNILATERAL OPERATIONS TO PROTECT U.S. INTERESTS AND DEFEND TUNISIA IN THE EVENT OF AN ATTACK FROM AN EXTERNAL THREAT.”

“PREPARE A CONPLAN TO PROTECT U.S. VITAL INTERESTS AND TO ASSIST TUNISIA TO DEFEND AGAINST A REGIONAL THREAT.”

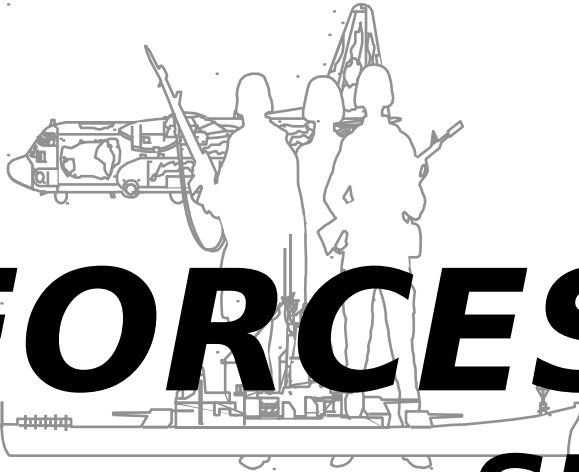


STRATEGIC **DEPLOYMENT** **PROBLEM....**



**NEED TO IDENTIFY THE TOTAL
TRANSPORTATION MOVEMENT
REQUIREMENTS.....**

FORCES
and
**SUSTAINING
SUPPLIES**



STRATEGIC DEPLOYMENT

PROBLEM.....

**TOTAL TRANSPORTATION
MOVEMENT REQUIREMENTS...**



WHO IS TO MOVE

WHAT IS TO MOVE

WHERE IT IS TO GO

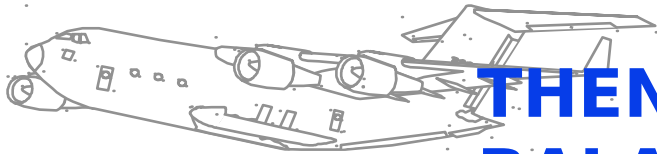
WHEN IT IS NEEDED THERE

..EXPRESSED IN LOGISTICAL TERMS

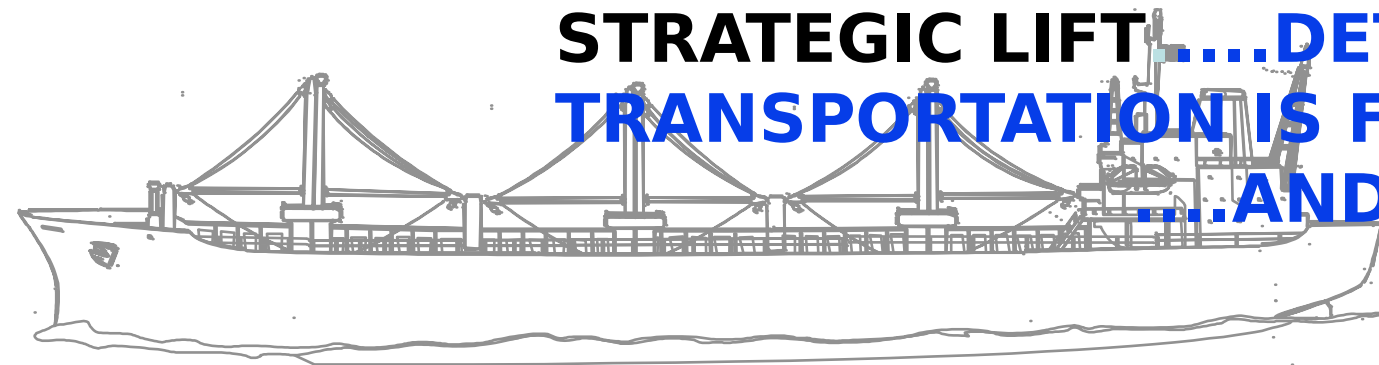
WEIGHT, VOLUME, PAX

STRATEGIC DEPLOYMENT **PROBLEM.....**

**FROM THIS THE CRITERIA FOR
MOVEMENT AND COMMON USER
LIFT REQUIREMENTS ARE DETERMINED.**



**THEN THE REQUIREMENTS CAN BE
BALANCED AGAINST AVAILABLE
STRATEGIC LIFT....DETERMINING IF
TRANSPORTATION IS FEASIBLE
....AND DONE IN TIME**



DELIBERATE PLANNING...

PHASE II: CONCEPT DEVELOPMENT

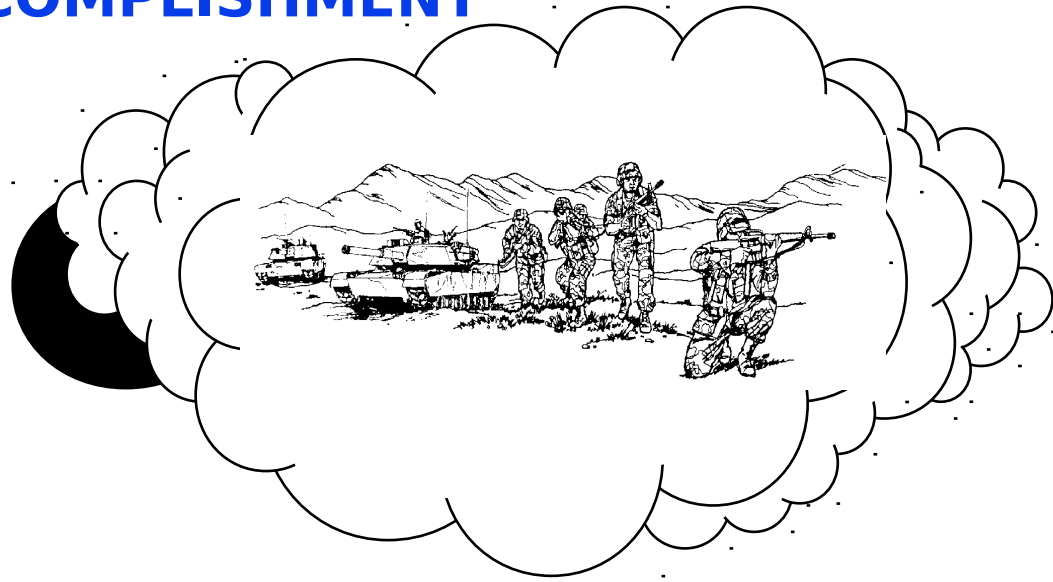
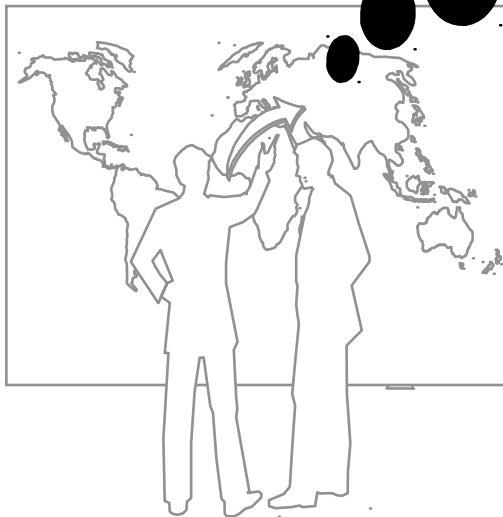
**THE MISSION IS EXPLORED,
RELATED SUBORDINATE TASKS
DERIVED, AND A CONCEPT OF THE
OPERATION IS DEVELOPED.
RESULT.....**

**"CINC's STRATEGIC CONCEPT"
SELECTED FROM SEVERAL COAs
SUBMITTED TO CJCS FOR
APPROVAL**



COURSE OF ACTION?

**• A POSSIBLE PLAN OPEN TO AN INDIVIDUAL
OR COMMANDER THAT WOULD ACCOMPLISH
OR IS RELATED TO THE ACCOMPLISHMENT
OF A MISSION**



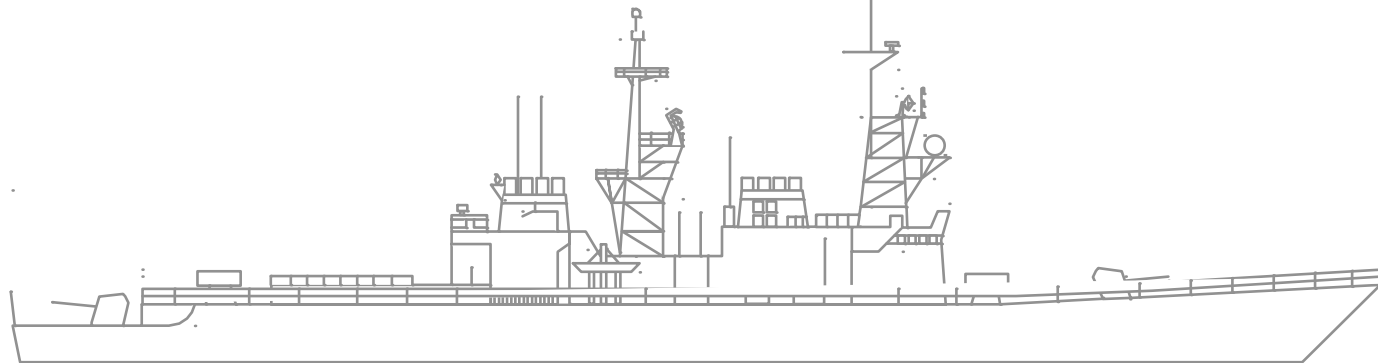
DELIBERATE PLANNING....

PHASE III: **PLAN**

DEVELOPMENT

- * **FORCE PLANNING**
- * **SUPPORT PLANNING**
- * **CHEM/NUKE PLANNING**
- * **STRATEGIC DEPLOYMENT PLANNING**
- * **SHORTFALL IDENTIFICATION**
- * **DOCUMENTATION**

RESULT..... COMPLETED OPLAN



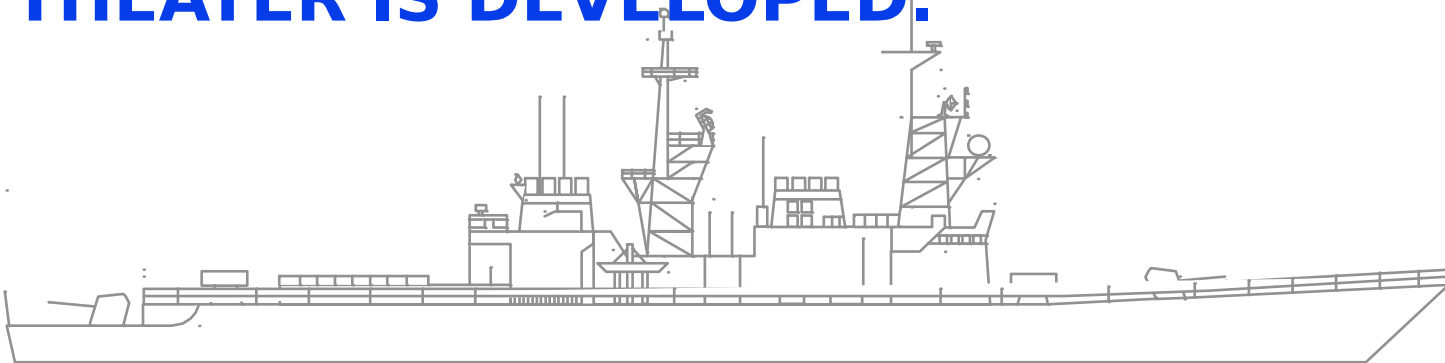
DELIBERATE PLANNING.

PHASE III: PLAN DEVELOPMENT

STEP 1: FORCE PLANNING:

BASED UPON THE ANTICIPATED NATURE AND CONCEPT OF THE OPERATION, THE FORCES REQUIRED *ARE IDENTIFIED*. REMEMBER, THIS INCLUDES COMBAT, CS, AND CSS AND THE FORCES FOR ALL SERVICES.

***PHASING* OF FORCES AND RESOURCES INTO THEATER IS DEVELOPED.**



DELIBERATE PLANNING

PHASE III: PLAN DEVELOPMENT

STEP 2: SUPPORT PLANNING

THE SUSTAINMENT REQUIREMENTS FOR THE ANTICIPATED FORCE IS DETERMINED. EACH SERVICE DETERMINES THE SUPPLIES, MATERIEL, REPLACEMENTS AND OTHER SUPPORT REQUIREMENTS BASED UPON PARTICULAR PLANNING FACTORS.

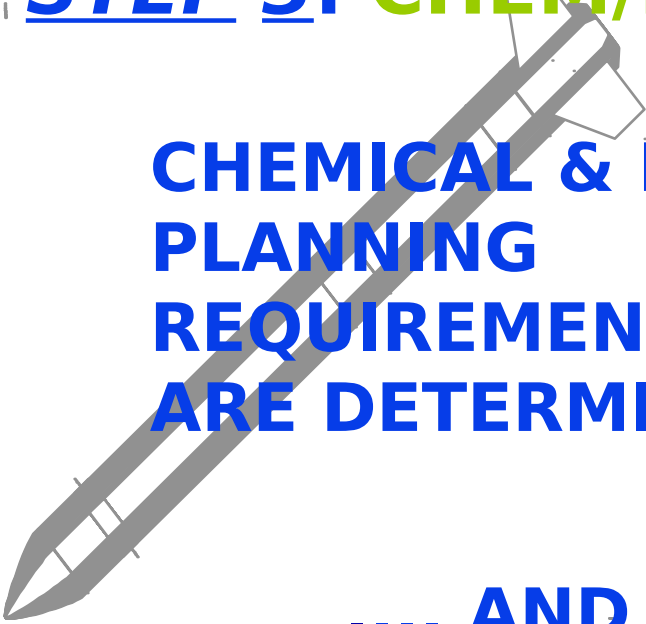
DELIBERATE PLANNING..

PHASE III: PLAN DEVELOPMENT

STEP 3: CHEM/NUKE PLANNING

**CHEMICAL & NUCLEAR
PLANNING
REQUIREMENTS
ARE DETERMINED.....**

**.... AND DELINEATED IN A
SEPARATE TPFDD**



DELIBERATE PLANNING.

PHASE III: PLAN DEVELOPMENT

STEP 4: STRATEGIC DEPLOYMENT PLANNING

LIFT REQUIREMENTS ARE BALANCED
AGAINST AVAILABLE TRANSPORTATION
ASSETS.....

GROSS TRANSPORTATION
FEASIBILITY IS DETERMINED

USTRANSCOM HOSTS A SERIES OF MEETINGS ON DEPLOYMENT

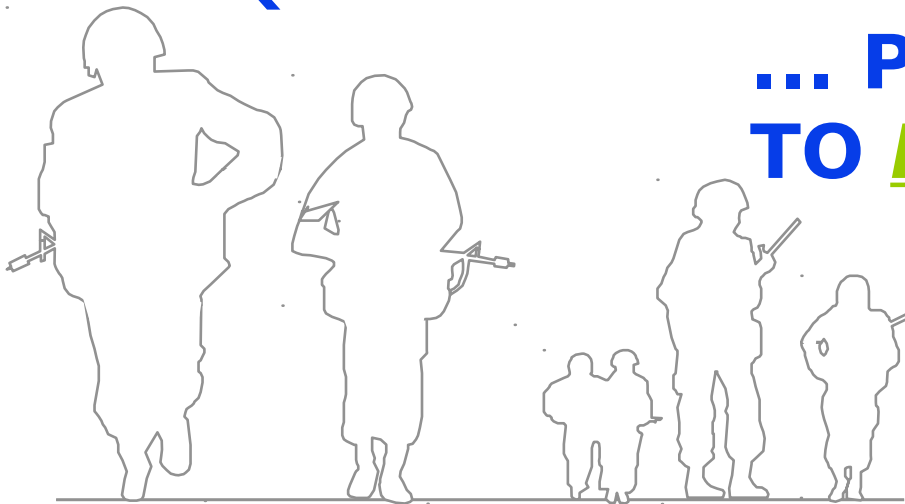


DELIBERATE PLANNING.

PHASE III: PLAN DEVELOPMENT

STEP 5: SHORTFALL IDENTIFICATION

**ANY DETERMINED INADEQUACY IN
LOGISTICAL SUPPORT, TRANSPORTATION
EQUIPMENT & PERSONNEL IS IDENTIFIED
... PROCEDURES EXERCISE
TO RESOLVE SHORTFALLS**



DELIBERATE PLANNING.

PHASE III: PLAN DEVELOPMENT

STEP 6: TRANSPORTATION FEASIBILITY ANALYSIS

FORMAL ANALYSIS OF TRANSPORTATION REQUIREMENTS.....

**GOAL IS TO ASCERTAIN
REFINED FEASIBILITY OF
TRANS TO SUPPORT
CINC's OPLAN**



DELIBERATE PLANNING **PHASE III: PLAN DEVELOPMENT**

STEP 7: TPFDD REFINEMENT

ACTUAL INFORMATION IS DELINEATED
IN LIEU OF NOTIONAL DATA... FORCES,
SUPPLIES, PERSONNEL & **TRANSPORTATION**

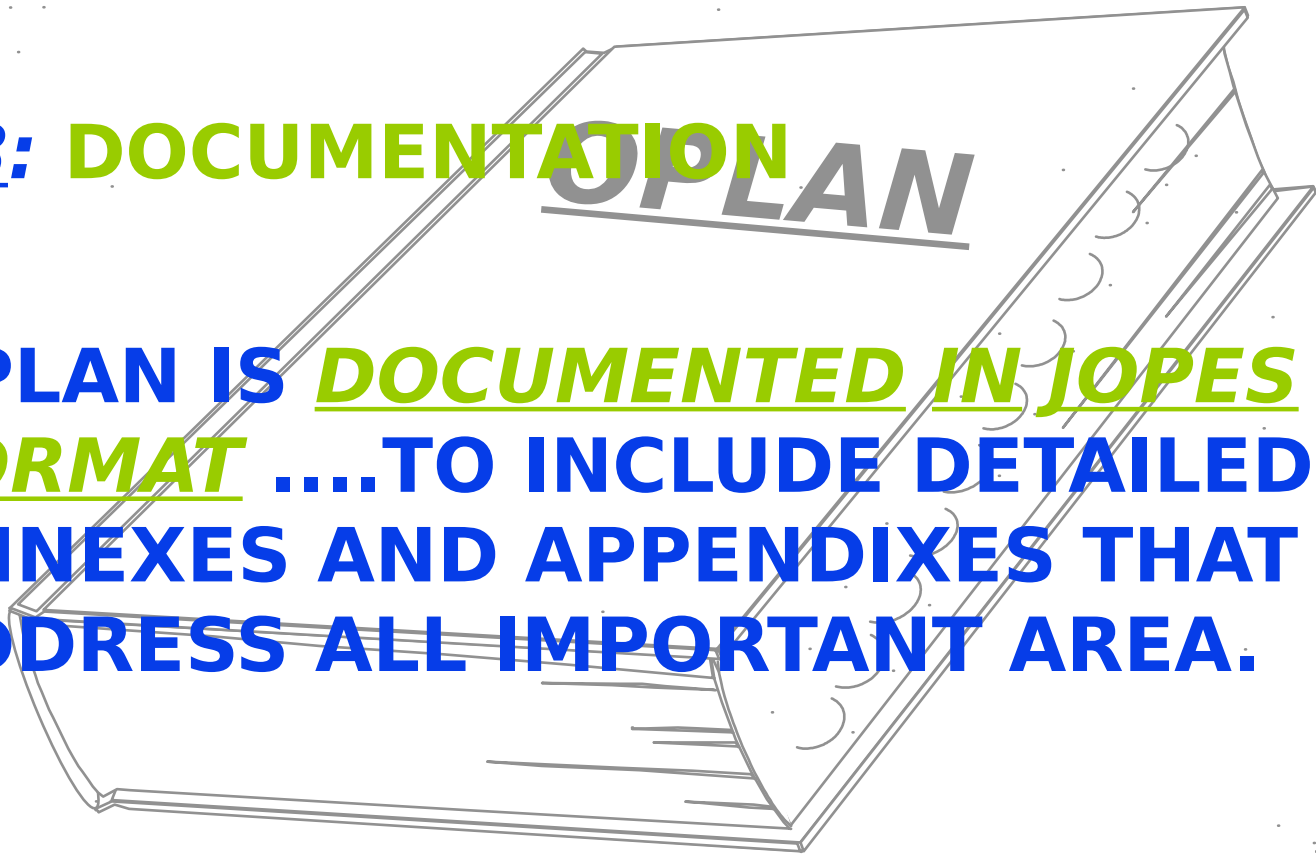
RESULT IS A TPFDD FILE THAT
BOTH **ADEQUATE** & **FEASIBLE**

DELIBERATE PLANNING.

PHASE III: PLAN DEVELOPMENT

STEP 8: DOCUMENTATION

**OPLAN IS DOCUMENTED IN JOPES
FORMATTO INCLUDE DETAILED
ANNEXES AND APPENDIXES THAT
ADDRESS ALL IMPORTANT AREA.**



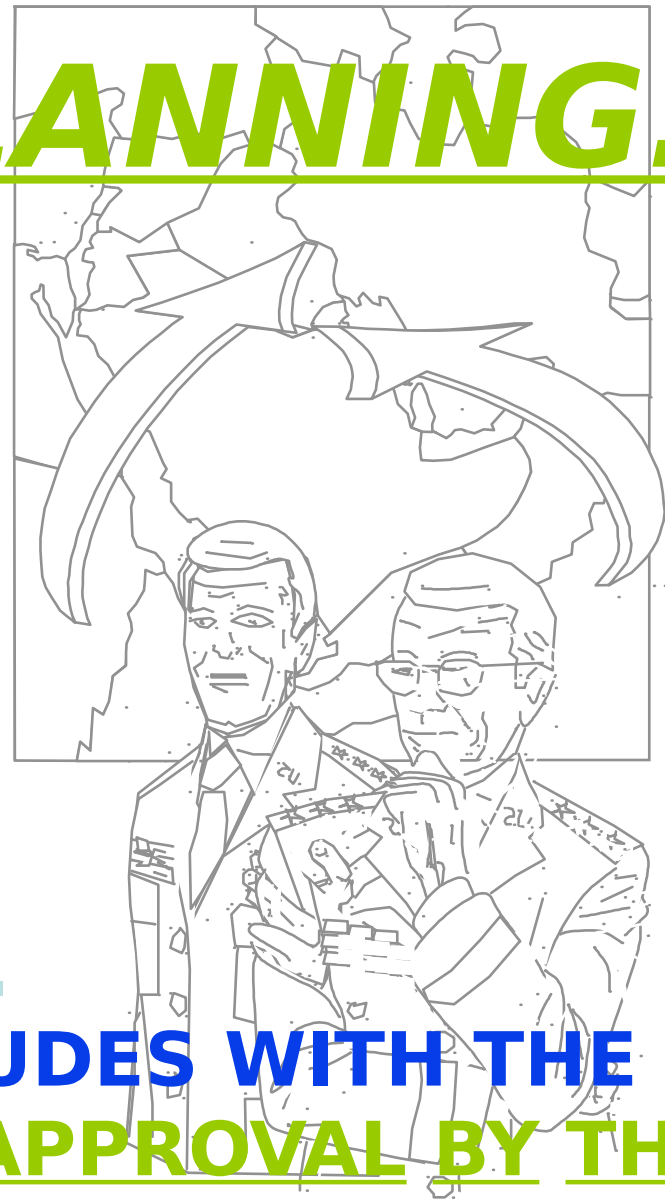
DELIBERATE PLANNING.

PHASE IV:

OPLAN REVIEW

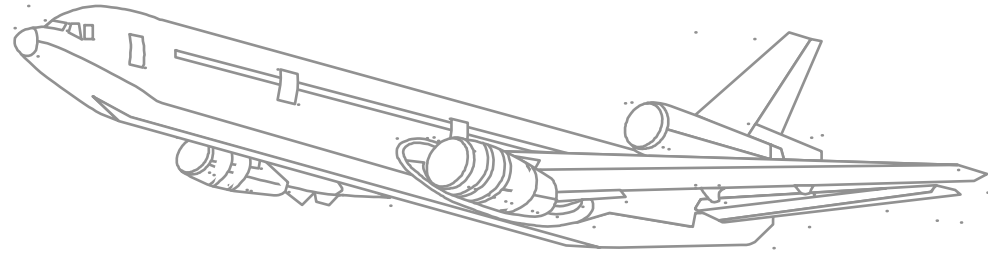
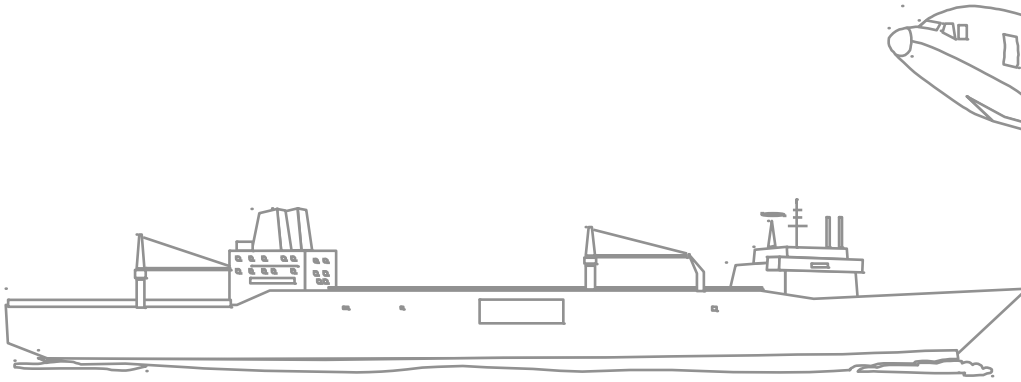
**FINAL FORMAL REVIEW
OF THE CINC's OPLAN BY
THE JCS. CINC REVISES
BASED UPON COMMENTS.**

**CONCLUDES WITH THE
FINAL APPROVAL BY THE
CJCS**

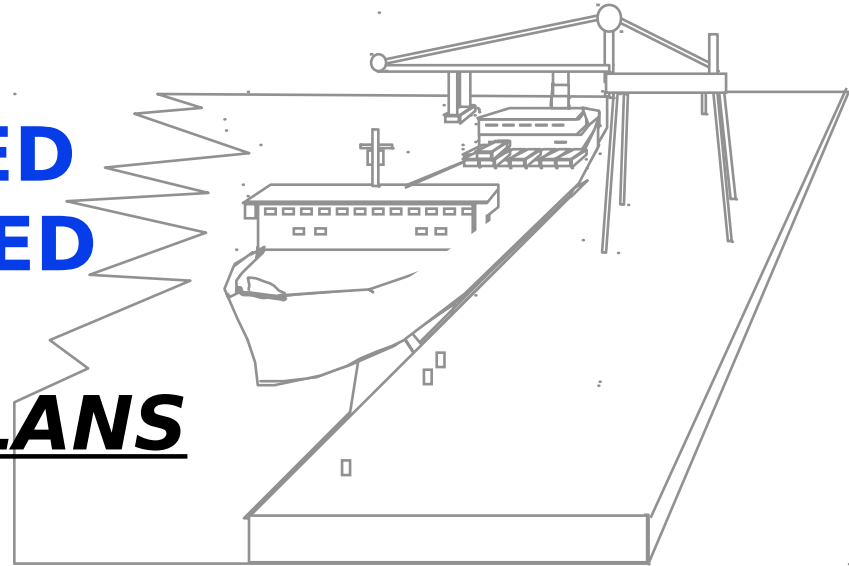


DELIBERATE PLANNING...

PHASE V: SUPPORTING PLANS



**OBJECTIVE IS TO BUILD
A GROUP OF PLANS TO
SUPPORT THE SUPPORTED
CINC's PLAN. SUPPORTED
CINC HAS APPROVAL.
RESULT... **A FAMILY OF PLANS****





STRATEGIC DEPLOYMENT PLANNING COURSE

DELIBERATE PLANNING